

SERVICE MANUAL

AG-V1200

Audio/Video Surround Receiver

NOTES

- PC boards shown are viewed from parts side.
- Parts marked with * require longer delivery time.
- The parts with no reference number or no parts number in the exploded views are not supplied.
- As regards the resistors and capacitors, refer to the circuit diagrams contained in this manual.
- A Parts marked with this sign are safety critical components. They must always be replaced with identical components - refer to the appropriate parts list and ensure exact replacement.
- Parts of [] marked can be used only with the version designated.

[J]: JAPAN [US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT

[E]: EUROPE [UK]: U.K. [A]: AUSTRALIA

1. SPECIFICATIONS

Amplifier Section	
Output Power:	
Front:	ol minimum DMC
100 watts per chanr both channels drive	n into 8 ohme from
20 Hz to 20 kHz wit	
0.08% total harmon	
Rear:	
15 watts per channe	l minimum RMS,
both channels drive	
20 Hz to 10 kHz with	
0.8% total harmonic	c distortion
Surround Mode: Delay Time	
DOLBY SURROUND;	15 to 30 me
THEATER;	0 to 39 ms
HALL;	0 to 39 ms
Input Sensitivity/Impeda	
PHONO (MM): 2.5 (CD, VIDEO 1, 2, TA	mV/47k ohms
	APE/DAT: 150
mV/33k ohms	
Frequency Response:	ID (DUONO)
20 Hz – 20 kHz ±1	ar (bunnn)
10 Hz – 50 kHz +1, (CD, VIDEO 1, 2, T	-3 UD 'ΔΡΕ/ΠΔΤ\
Total Harmonic Distortion	
Front; 100W x 2/0.0 Rear; 15W x 2/0.5%	6
Signal-to-Noise Ratio (Il	IF A Network):
PHONO (MM); 68 (dB
CD, VIDÈO 1, 2, TA	APE/DAT: 88 dB
Tone Control: Bass; ±9 dB at 100	U->
Treble; ±9 dB at 10	
Loudness Control (Volum	
Position):	
Variable type; 0 - 9	dB (at 100 Hz)
E14 T 0!'	
FM Tuner Section	- 450
(without notes 98 MHz 65	a ari)
Tuning Range: 87.5 MHz – 108.0 M	MHz (100 kHz
steps)	VII 12 (100 KI 12
(USA/canada)	
87.50 MHz - 108.0	0 MHz (50 kHz
steps)	
(Europe/U.K.)	
Usable Sensitivity (IHF):	
Mono 12 dBf (U.S. Mono 13 dBf (Euro	A./Gallaua) ng/H.K.)
50 dB Quieting Sensitivi	με/Ο.Ν.) tv:
Mono 20 dBf/Stere	o 40 dBf
AM Suppression Ratio (1	
Capture Ratio: 1.5 dB	
Image Rejection Ratio: 5	
Harmonic Distortion (1 k	
Mono 0.2%/Stereo Frequency Response:	U.476
30 Hz – 12 kHz (+0	5 -3 dB)
Stereo Separation (1 kHz): 40 dB
Signal-to-Noise Ratios:	•
Mono 75 dB/Stered	
IF Rejection Ratio: 80 dB	
Spurious Rejection Ratio	o (1 kHz):
80 dB min.	

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AM Tuner Section
(without notes 1,050 kHz 85 dB/m)
Tuning Range:
       530 kHz - 1,710 kHz (10 kHz steps)
       (U.S.A./Canada)
      522 kHz – 1,611 kHz (9 kHz steps) (Europe/U.K.)
Usable Sensitivity: 50 dB/m
Selectivity: 43 dB \pm 10 kHz Harmonic Distortion: 0.7%
Signal-to-Noise Ratio: 50 dB
Video Section
Input Sensitivity/Impedance: 1.0 Vp-p/75
      ohms
Output Level/Impedance: 1.0 Vp-p/75 ohms
Frequency Response: 10 to 10 MHz (-3 dB)
Signal-to-Noise Ratio: 60 dB (1 kHz, HPF
General
Power Requirements:
      120 V AC, 60 Hz (U.S.A./Canada)
      230 V AC, 50 Hz (Europe)
240 V AC, 50 Hz (U.K.)
Power Consumption:
      3.5 A (U.S.A./Canada)
      750 W (Europe/U.K.)
AC Outlet: Switched x 2, Unswitched x 1
      (U.S.A./Canada)
      Not provided (Europe/U.K.)
Dimensions (W x H \hat{x} D):
      435 x 149 x 350 mm
       (17-1/8" x 5-7/8" x 13-3/4")
Weight (net): 10.5 kg (23-1/8 lbs.)
Standard Accessories:
      AM loop Antenna x 1
      FM T-SHAPE antenna x 1
      Remote Control Unit (UR-400) x 1
      Battery ("AA", "R06", SUM-3) x 2
      REMOTE CONTROL cable x 2
      Matching Transformer (for 300 ohms
      to 75 ohms conversion) (Europe/U.K.)
*Improvements may result in specifications
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- and features changing without notice.
- *Photos and illustrations may slightly differ from production models.

This unit incorporates microcomputers and when it is turned on for the first time, it may not operate correctly because of external noise, etc. In such a case, turn the POWER switch OFF, then disconnect the power plug from the wall outlet, and allow for approx. one minute before turning it ON again to restart operations from the beginning.

2. ADJUSTMENTS AND CHECKS

2-1. AM OSC. TRACKING ADJUSTMENT

- 1. Set the unit to "AM" position.
- 2. Place the radio frequency display to 1,710 kHz (1,611 kHz for Europe model).
- 3. Adjust L201 core so that voltage measured is 8.5V.

2-2. AM IF ADJUSTMENT

- 1. Test equipment connections are shown in Fig. 2-1.
- 2. Set the unit to "AM" position.
- 3. Place the radio frequency and signal generator setting to 1,000 kHz (999 kHz for Europe model).
- 4. Adjust L203 for maximum output.

2-3. AM RF ADJUSTMENT

- 1. Test equipment connections are shown in Fig. 2-1.
- 2. Set the unit to "AM" position.
- 3. Place radio frequency and signal generator setting to 1,400 kHz (1,404 kHz for Europe model).
- 4. Adjust C251 for maximum output.
- 5. Place radio frequency and signal generator setting to 600 kHz (603 kHz for Europe model).
- 6. Adjust L202 for maximum output.
- 7. Repeat steps 3, 4, 5, 6.

AM SIGNAL GENERATOR CONDITION

Modulation......30%
Modulation frequency......400Hz

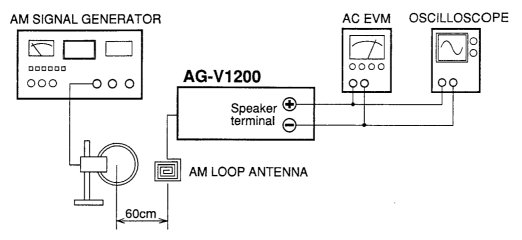


Fig. 2-1

2-4. AM TUNED LED ON LEVEL ADJUSTMENT

- 1. Place radio frequency and signal generator setting to 1,000 kHz (999 kHz for Europe model).
- 2. Adjust R251 so that tuned LED is light.

AM SIGNAL GENERATOR CONDITION

Output level70dB/m

2-5. FM MONO DISTORTION ADJUSTMENT

- 1. Test equipment connections are shown in Fig. 2-2.
- 2. Set the unit to "FM" position.
- 3. Place the radio frequency and signal generator setting to 98.1MHz.
- 4. Adjust T101 core so that voltage measured in signal mode is 0mV(0 ±30mV) in 500 mV range.

FM SIGNAL GENERATOR CONDITION

Modulation	.100%(75kHz dev.)
Modulation frequency	1kHz
Output level	65dBf

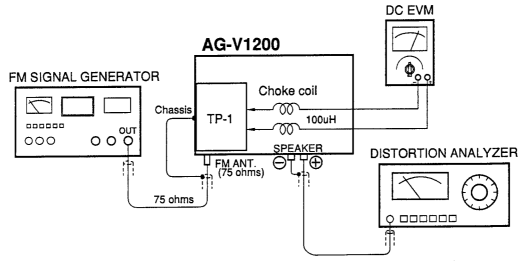


Fig. 2-2

2-6. FM STEREO SEPARATION ADJUSTMENT

- 1. Test equipment connections are shown in Fig. 2-3.
- 2. Set the unit to "FM STEREO" position.
- 3 Place the radio frequency and signal generator setting to 98.1MHz.
- 4. Adjust R351 so that R channel output is minimized when stereo modulator is in "L" (L channel modulation) mode.

FM SIGNAL GENERATOR CONDITION

Modulation "L" mode of	or "R" mode 45%, Pilot 10%
Modulation frequency	1kHz,Pilot(19kHz)
Output level	65dBf

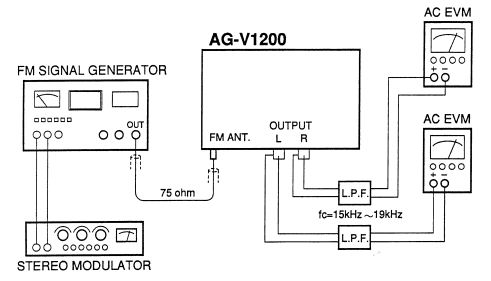


Fig. 2-3

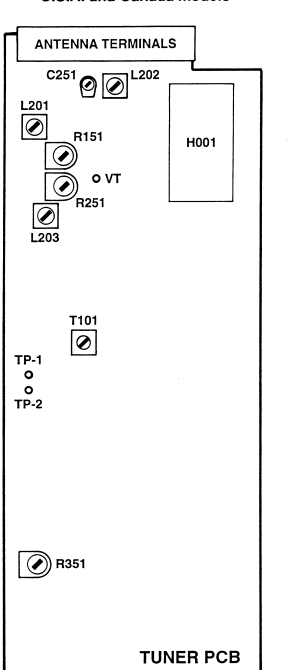
2-7. FM TUNED LED ON LEVEL ADJUSTMENT

- 1. Place the radio frequency and signal generator setting to 98.1MHz.
- 2. Adjust R151 so that tuned LED is light.

FM SIGNAL GENERATOR CONDITION Output level25dBf

U.S.A. and Canada models

2-8. ADJUSTMENTS AND TEST POINTS



Europe model

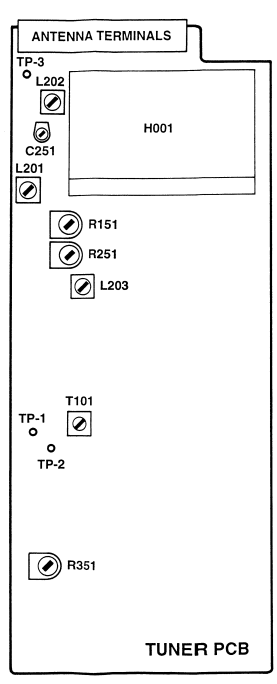
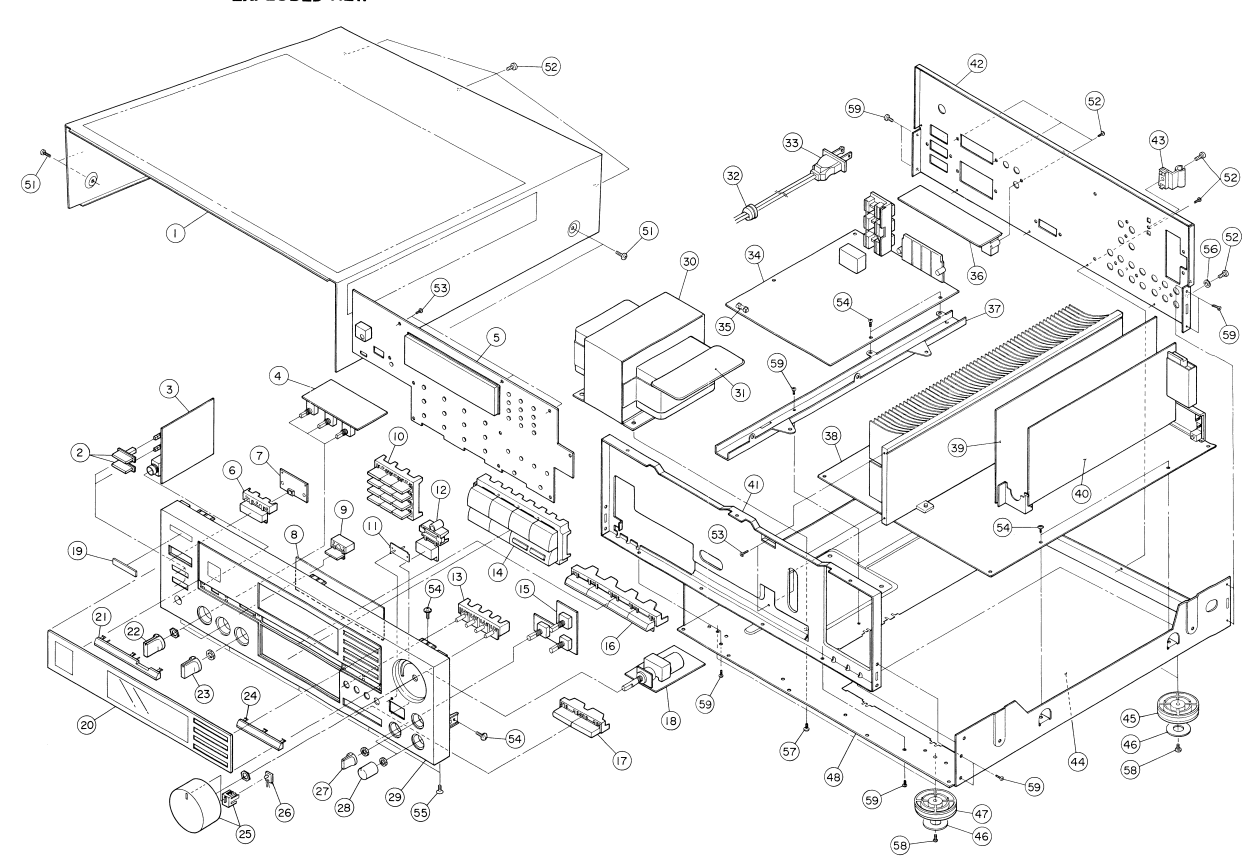


Fig. 2-4

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3. EXPLODED VIEW AND PARTS LIST

EXPLODED VIEW



REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
1 2 3 4	*9A03550300 9A02704300 *9A03557000 *9A03556700 *9A03556720	TOP COVER BODY KNOB, SPEAKER SPK SW PCB ASSY, PW2072-3 TONE CONTROL PCB ASSY, PW2073-3 [US,C] TONE CONTROL PCB ASSY, PW2074-3 [E]	
5 6 7 8	*9A03555900 *9A03555920 9A03548600 *9A03556200 *9A03548400 *9A03646200	U-COM PCB ASSY, PW2072-1 [E] KNOB, POWER POWER SW PCB ASSY, PW2072-5A	
9 10 11 12 13	9A03548700 9A03549600 *9A03550000 9A03549400 9A03549000	KNOB, DELAY TIME KNOB, PRESET INDICATOR, CD DIRECT KNOB, CD DIRECT KNOB, MODE	
14 15 16 17	9A03549700 *9A03556900 *9A03556920 9A03548900 9A03548800	KNOB, FUNCTION ASSY BALANCE PCB ASSY, PW2073-5 [US,C] BALANCE PCB ASSY, PW2074-5 [E] KNOB, SURROUND KNOB, TUNING	
18 19 20 21	*9A02966100 *9A03548500	VOLUME PCB ASSY, PW2073-4 [US,C] VOLUME PCB ASSY, PW2074-4 [E] PLATE, BRAND MARK TEAC PLATE, ORNAMENT PIECE, DECORATION (L)	
22 23 24 25 26	*9A03549200	KNOB, LOUDNESS PIECE, DECORATION (R) KNOB, MAIN VOL ASSY POWER LED PCB ASSY, PW2073-6 [US,C]	
33 .	△*9A02705900	POWER TRANS. PCB ASSY, PW2071-2 BUSHING, PWR.CORD CORD, AC 125V 15A [US,C] CORD, AC 250V 2.5A [E] PROTECTOR PCB ASSY, PW2073-2 [US,C] PROTECTOR PCB ASSY, PW2074-2 [E]	
35 36 37	9A03316500 9A03645900 *9A03556100 *9A03556120 *9A03550600	FUSE, 6.3A 125V [US,C] FUSE, T3.15A 250V [E] REAR SPK JACK PCB ASSY, PW2072-4 [US,C] REAR SPK JACK PCB ASSY, PW2072-4 [E] BRACKET, PCB	
38 39 40	*9A03555600 *9A03555610 *9A03555620 *9A03556000 *9A03556500 *9A03556520	MAIN PCB ASSY, PW2071-I [US] MAIN PCB ASSY, PW2071-I [C] MAIN PCB ASSY, PW2071-I [E] SURROUND PCB ASSY, PW2072-2A TUNER PCB ASSY, PW2073-I [US,C] TUNER PCB ASSY, PW2074-I [E]	
41 42 43 44	*9A03550500 *9A03550200 *9A03646300 *9A02706700 *9A03318300	BRACKET, FRONT REAR PANEL BODY [US,C] REAR PANEL BODY [E] LOOP ANTENNA HOLDER-A BOTTOM CHASSIS, A	

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
45 46 47 48	9A02967100	FOOT, REAR CUSHION, FOOT FOOT, FRONT BOTTOM CHASSIS	
51 52 53	*9A02691900 *9A02692000 *9A02692300 *9A03545000 *9A03545200	SCREW, PBTB 4X8 SBN SCREW, PBTB 3X10 SBN SCREW, BTB 3X10 SZN [US] SCREW, TTB 3X10 SZN [C,E] SCREW, TTBW 3X6 SZN	
55 56 57 58 59	*9A02703700 *9A02692800 *9A02692500 *9A03544900 *9A03544800	SCREW, PSTB 3X8 WASHER, TOOTHED LOCK LW3 SCREW, BTB 4X8 SZN SCREW, TTB 3X8 SZN SCREW, TTB 3X6 SZN	

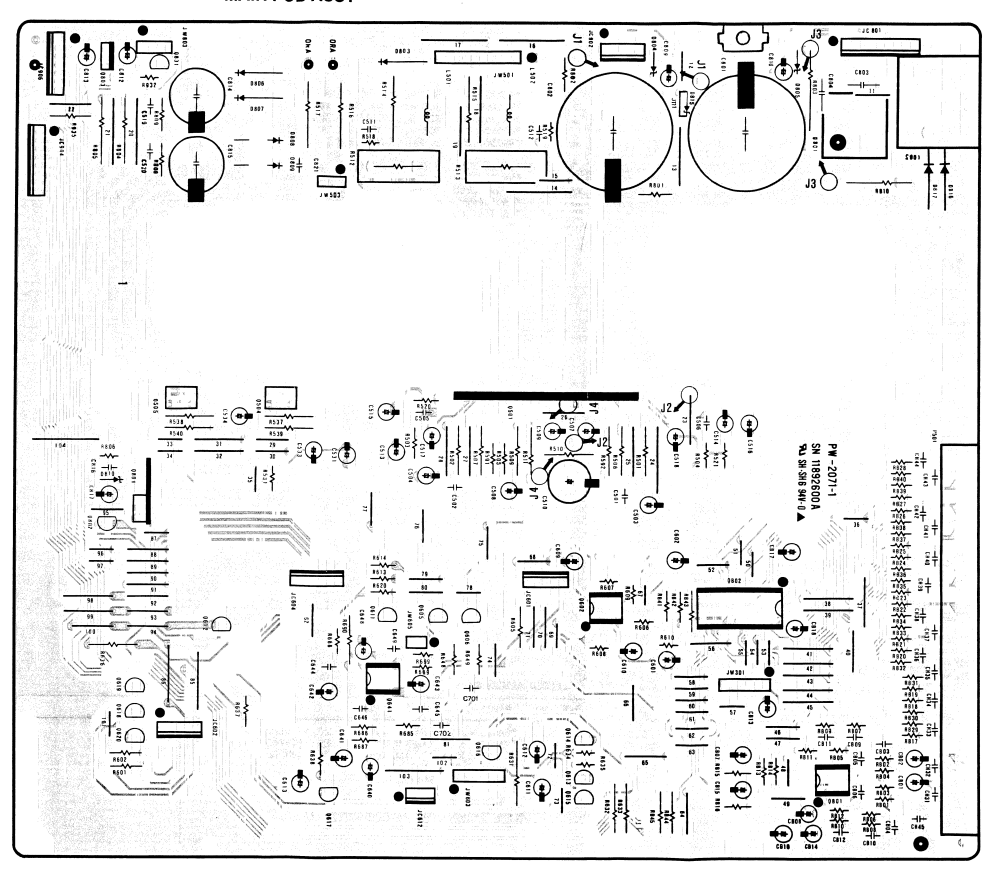
INCLUDED ACCESSORIES

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
	*9A03451800 *9A02965300 *9A02706800	OWNER'S MANUAL, E/F AG-V1200 OWNER'S MANUAL, GER. AG-V1200 [E] MATCING UNIT, 75-300 OHM [E] BASE LOOP ANT SIGNAL CABLE	
	△ 9A03545400	FM ANTENNA ASSY DRY BATTERY, AAM-1.5V LOOP ANTENNA HOLDER-B REMOCON ASSY, AG-V1200	

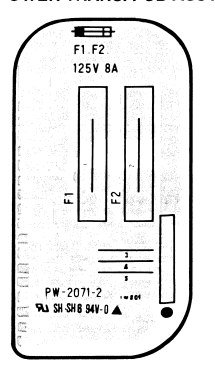
7

4. PC BOARDS AND PARTS LIST

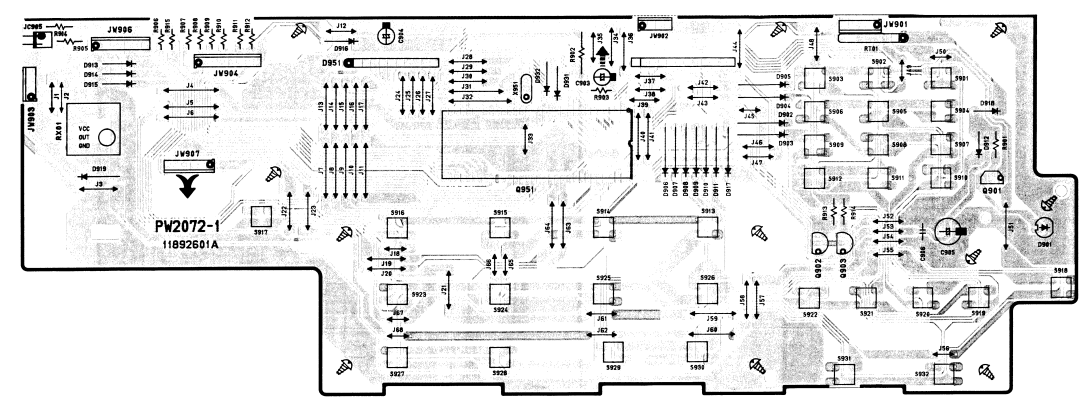
MAIN PCB ASSY



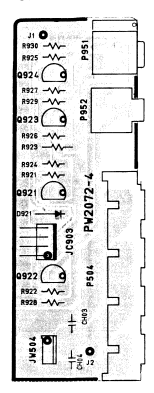
POWER TRANS. PCB ASSY



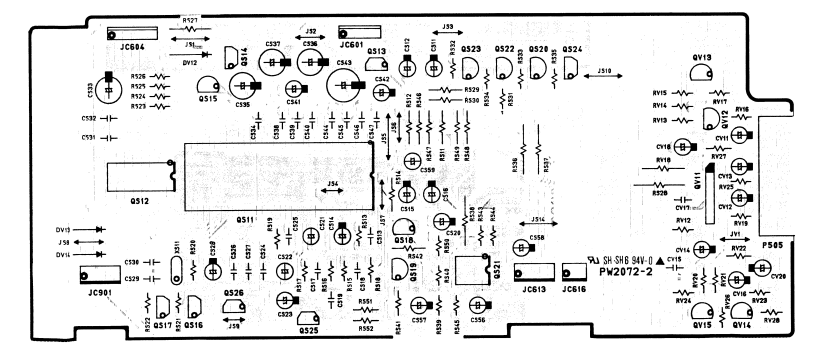
U-COM PCB ASSY



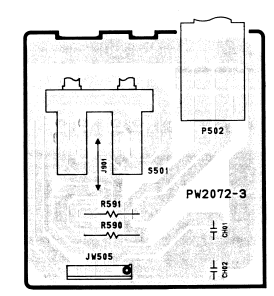
REAR SPK JACK PCB ASSY



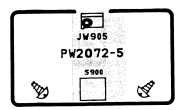
SURROUND PCB ASSY



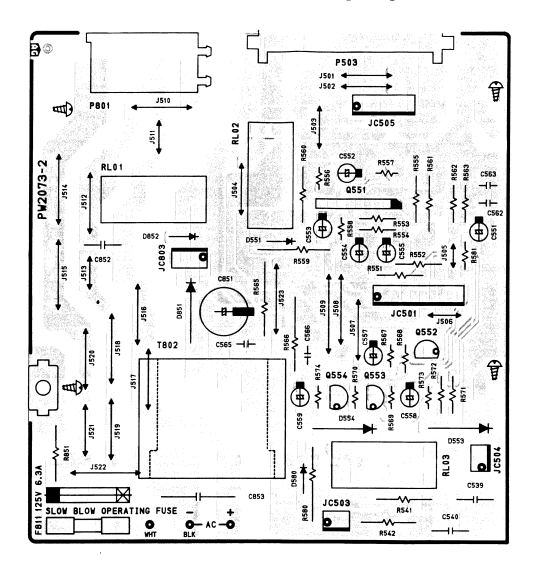
SPK SW PCB ASSY



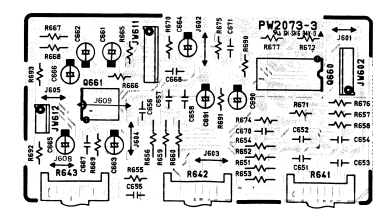
POWER SW PCB ASSY



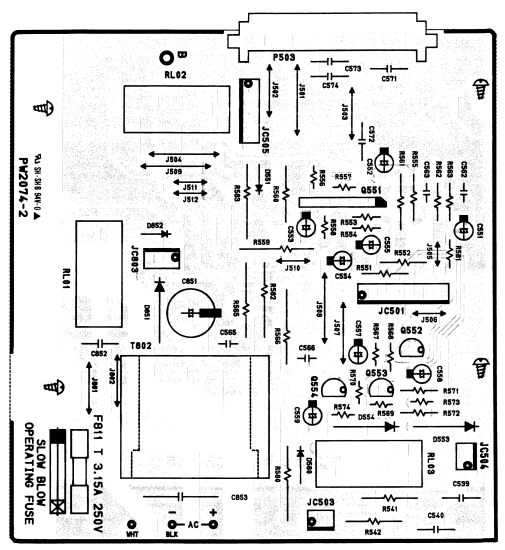
PROTECTOR PCB ASSY [US,C]



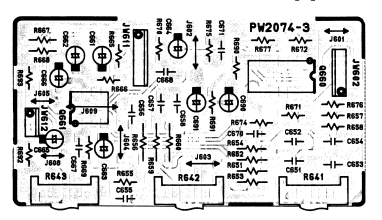
TONE CONTROL PCB ASSY [US,C]



PROTECTOR PCB ASSY [E]



TONE CONTROL PCB ASSY [E]

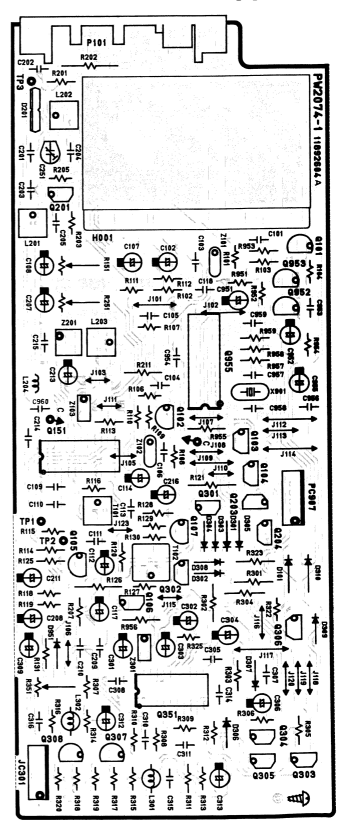


TUNER PCB ASSY [US,C]

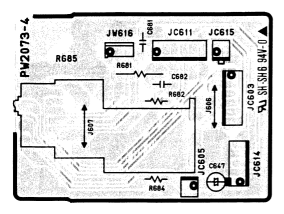
94V-0 SH SH 8 2 Q952 ž 3 R211 - | - | - | D301 D304 R302

1301 R311 1

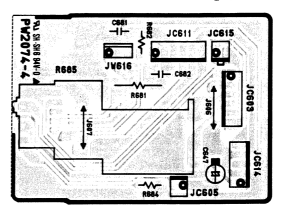
TUNER PCB ASSY [E]



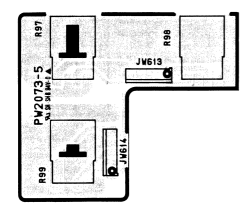
VOLUME PCB ASSY [US,C]



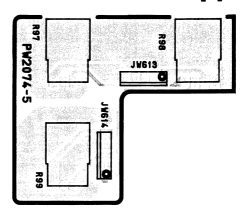
VOLUME PCB ASSY [E]



BALANCE PCB ASSY [US,C]



BALANCE PCB ASSY [E]



POWER LED PCB ASSY [US,C]



POWER LED PCB ASSY [E]



MAIN PCB ASSY

REF. NO. PARTS NO.	DESCRIPTION
*9A03555600 *9A03555610 *9A03555620 C801,802 \Delta 9A03319700 C803,804 \Delta 9A02711000	MAIN PCB ASSY,PW2071-1 [US] MAIN PCB ASSY,PW2071-1 [C] MAIN PCB ASSY,PW2071-1 [E] C, ELEC. 10000UF 75V C, CERAMIC 0.01UF 500V
C814,815 \(\Delta \) 9A03554500 C821 \(\Delta \) 9A02711400 D801 \(\Delta \) 9A03305600 D803 \(\Delta \) 9A02696500 D804 9A03545900	C, ELEC. 2200UF 50V C, CERAMIC 0.047UF 50V DIODE, D5FB20 DIODE, IN4002 DIODE, MTZ27C [US,C]
D804,805 9A02964800 D805 9A02964800 D806-809 \(\Delta \) 9A02730800 D810 9A03545800 D815 9A02964800	DIODE, MTZ15A [E] DIODE, MTZ15A [US,C] DIODE, IN5402 DIODE, MTZ16C DIODE, MTZ15A [E]
D816,817 \(\Delta \) 9A02696500 JC581 9A02701300 JC601 9A03548000 JC602 9A02701600 JC604 9A03548100	DIODE, IN4002 [E] PLUG, 2P [E] PLUG, 5P PLUG, 5P PLUG, 6P
JC612 9A02701400 JC801 9A02701800 JC902 9A02701600 JC904 9A02701700 JC906 9A03306900	PLUG, 3P PLUG, 9P PLUG, 5P PLUG, 8P PLUG, 7P
L501,502 9A03317400 P200 9A02700700 P501 9A03547500 Q501 9A03316200 Q501A *9A03551200	COIL, AIR 3UH TERMINAL, PIN JACK, AUDIO/VIDEO IC, STK423IV HEAT SINK-A
Q501B *9A03545100 Q501C *9A03545300 Q504 9A03546700 Q504A 9A02725000 Q504B 9A02733900	SCREW, TTB 3X16 SZN SCREW, TTBW 3X8 SZN IC, TDA2050 INSULATOR, AC229 BUSHING, TR
Q504C *9A03545000 Q505 9A03546700 Q505A 9A02725000 Q505B 9A02733900 Q505C *9A03545000	SCREW, TTB 3X10 SZN IC, TDA2050 INSULATOR, AC229 BUSHING, TR SCREW, TTB 3X10 SZN
Q58 I 9A02694000 Q582	TR, KTC1815-Y [E] TR, KTC1815-Y [E] BRACKET, TR [E] SCREW, TTB 3X6 SZN [E] IC, K1A75558P
Q605,606 9A02694100 Q605,606 9A02694200 Q611 9A02694100 Q611 9A02694200 Q612 9A02696100	TR, KTC1815-Y [US] TR, KTC1959-Y [C,E] TR, KTC1815-Y [US] TR, KTC1959-Y [C,E] TR, KRA2211
Q6 13,614 9A02693700 Q6 15,616 9A02694200 Q6 17 9A02694100 Q6 18 9A02695900 Q6 19,620 9A02696200	TR, KTA562TM-Y TR, KTC1959-Y TR, KTC1815-Y TR, KRA2204 TR, KRC1204
Q80	IC, KIA7815P HEAT SINK-D SCREW, TTB 3X6 SZN COMPOUND SILICON, YG6260 HEAT SINK ASSY, KIA7815P

Ò803 ∆ Q831 QB01	9A02694300 9A03306200 9A02694100 9A02698400 9A03546200	TR, KTA966A-Y IC, KIA7806P TR, KTC1815-Y IC, KIA75558P IC, TC9163N
R506,507 R509,510 R511 R512,513 R514,515	9A02736700 9A03319600	R, OXIDE 4.7K OHM 1/2W R, OXIDE 1K OHM 1/2W R, OXIDE 220 OHM 1/4W R, CEMENT 0.27 OHM 5W R, OXIDE 4.7 OHM 1W
R582 R585 R631 △	9A02739900 9A03647200 9A02709900 9A02711700 9A03553100	R, CEMENT 0.27 OHM 2W R, OXIDE 3.3K OHM 1/2W [E] VR, SEMI-FIXED IKB [E] R, OXIDE 10 OHM IW R, OXIDE 2K OHM IW [US,C]
R810 △	9A02719200 9A03553000 9A03547300	R, FUSE I OHM IW R, OXIDE IK OHM IW [E] SW, SLIDE AC 250V 5A

U-COM PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
D902-919	*9A03555900 *9A03555920 9A02693500 9A02696600 9A02696600	U-COM PCB ASY,PW2072-I[US,CU-COM PCB ASSY,PW2072-I [EDIODE, EMITTING KLAII3 DIODE, IN4148 [E]
D951A D951B JC905		
Q902,903 Q951 RT01 RX01 RX01	9403552100	RX-MODULE, SBX1610-52
S901 - 932 X951	9A02732000 9A03545500	SW, TACT KHHIO-906 CERA.RESONATOR, CST6.OMGW

SURROUND PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
BVOIA,OIB DVI2-14	*9A03556000 9A03550400 *9A03545300 9A02696600 9A03546000	SURROUND PCB ASSY,PW2072-2A BRACKET,TUNER PCB SCREW, TTBW 3X8 SZN DIODE, IN4148 SOCKET, 5P
JC604 JC613 JC616 JC901 P505		
ÒS13,14 QS15	9A03546500 9A03546600 9A02696400 9A02694100 9A02696400	IC, LV1000 IC, LM33256-15 TR, KRC1211 TR, KTC1815-Y TR, KRC1211

QS18-20 QS21 QS22,23 QS24-26 QVII	9A02694100 9A02698400 9A02694100 9A02696100 9A03546400	TR, KTC1815-Y IC, K1A75558P TR, KTC1815-Y TR, KRA2211 IC, TA7347P
QVII QVI2 QVI3 QVI4 QVI5	9A03547100 9A02694100 9A02693800 9A02694100 9A02693800	IC, KA8402 TR, KTC1815-Y TR, KTA1015-Y TR, KTC1815-Y TR, KTA1015-Y
XSII	9A03545600	RESONATOR, CST8.00MTW

SPK SW PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
P502 R590,591 A	9A03547600	SPK SW PCB ASY,PW2072-3 JACK, PHONE R, OXIDE 330 OHM IW SW, PUSH

REAR SPK JACK PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*9A03556100	REAR SPK JACK PCB ASSY, PW2072-4 [US,C]
	*9A03556120	REAR SPK JACK PCB ASSY, PW2072-4 [E]
D921	9A02696600	DIODE, IN4148
JC903 P504 P951 P952 Q921-924	9A03547900 9A03547400 9A03306800 9A02701100 9A02694100	PLUG, 4P JACK, BOARD SPEAKER JACK, SIGNAL JACK, MIC TR, KTC1815-Y

POWER SW PCB ASSY

REF. NO	PARTS NO.	DESCRIPTION
S900	*9A03556200 ▲ 9A02732000	POWER SW PCB ASSY,PW2072-5A SW, TACT

PROTECTOR PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*9A03556600	PROTECTOR PCB ASSY, PW2073-2 [US.C]
	* 9A03556620	PROTECTOR PCB ASSY, PW2074-2 [E]
C851 C852 D551 D553,554 D580	△ 9A02722400 △ 9A02710400 9A02696600 9A02696500 9A02696600	C, ELEC. 1000UF 25V C,CER. DE7150-601FZ103PUA1 DIODE, 1N4148 DIODE, 1N4002 DIODE, 1N4148
D851 D852 F811A G001 JC501	△ 9A02696500 9A02696600 △ 9A02724900 9A03308100 9A03307000	DIODE, IN4002 DIODE, IN4148 HOLDER, FUSE PLATE, EARTH [US,C] PLUG, IOP

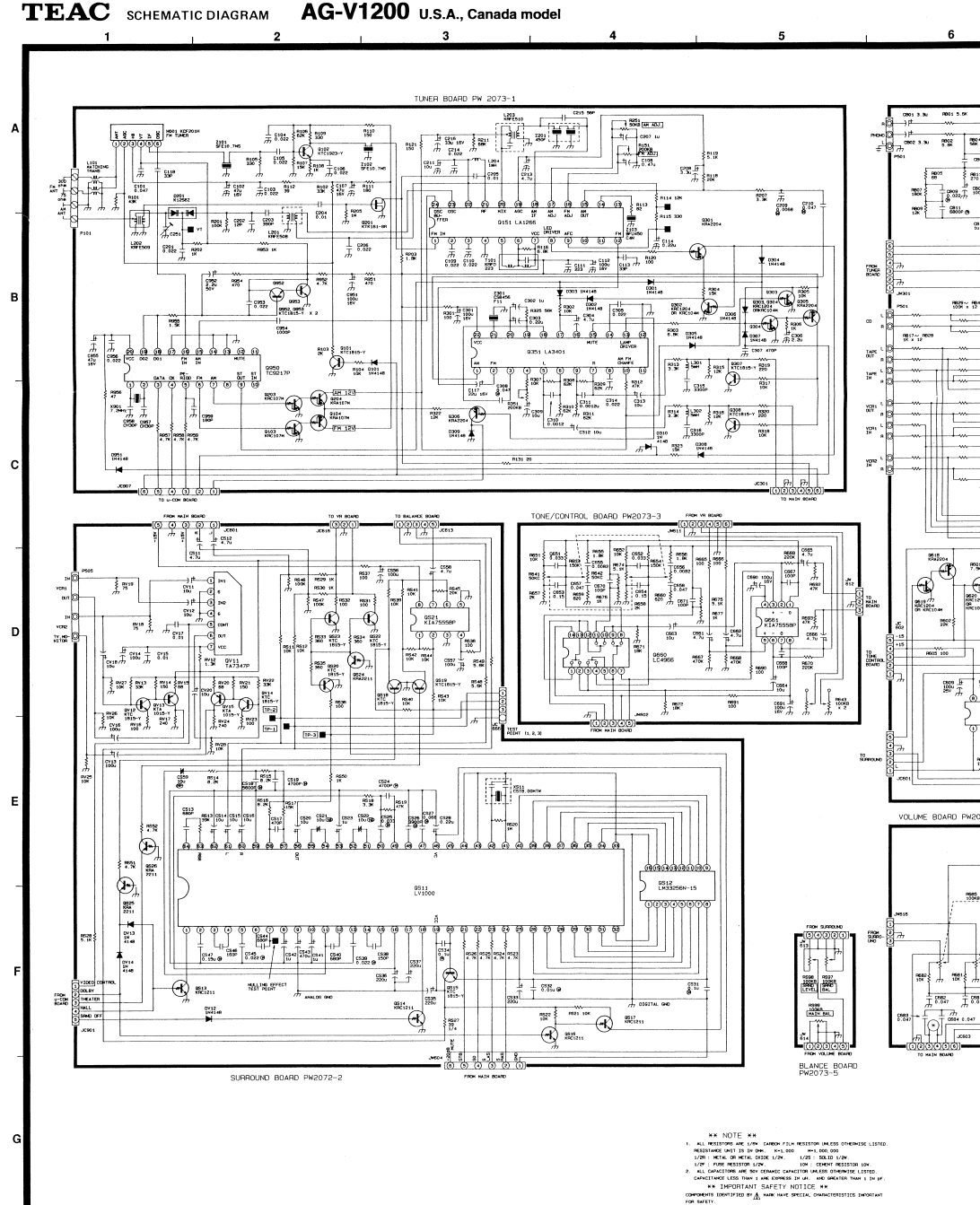
JC503,504 JC505 JC803 PIII P503	9A02701400 9A03306900 9A02701500 9A02700700 9A02701000	PLUG, 3P PLUG, 7P PLUG, 4P TERMINAL, PIN JACK, BOARD SPEAKER
P801 4 Q551 4 Q552 Q553,554		AC OUTLET [US,C] IC, TA7317P TR, KTA970GR TR, KTC2240GR R, OXIDE 2.2 OHM 1/2W
R559 A R560,561 R565,566	\$\text{9A03320100}\$\$\text{9A03553000}\$\$9A03319900\$\$9A03320000\$\$\text{4}\$\$\$\$403553000\$\$\$\$\$	R, OXIDE 620 OHM IW [E] R, OXIDE IK OHM IW [US,C] R, OXIDE 18K OHM 1/2W R, OXIDE 4.7 OHM IW R, OXIDE IK OHM IW [US,C]
R582,583 4	9A03320100 9A03320100 9A02722600 9A02700300 9A02700400	R, OXIDE 620 OHM IW [E] R, OXIDE 620 OHM IW [E] R, CARBON 3.3M OHM I/2W[US, C RELAY, VS-12M UL/CSA RELAY, SM323D24
	№ 9A03317300 № 9A03646100	TRANS., REMOCON [US,C] TRANS., PWR 230V [E]

TONE CONTROL PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*9A03556700	TONE CONTROL PCB ASSY, PW2073-3 [US,C]
	*9A03556720	TONE CONTROL PCB ASSY, PW2074-3 [E]
Q660 Q661 R641,642	9A03547000 9A02698400 9A03552200	IC, LC4966 IC, KIA75558P VR, 50KC
R643	9A03552300	VR, 100KBX2

TUNER PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
B301 C251	*9A03556500 *9A03556520 9A03550800 9A02710500 9A02696600	TUNER PCB ASY,PW2073-I[US,C TUNER PCB ASSY,PW2074-I[E] PLATE, EARTH [US,C] C, VARIABLE S 50V 20PF DIODE, IN4148
D302-310 D951 H001	9A02697000 9A02696600 9A02696600 9A02699400 9A02965200	DIODE, K1236Z-2.3.4 DIODE, IN4148 DIODE, IN4148 FM TUNER, PACK KCF201H [US,C FM TUNER, TFFG3E178A [E]
L101 L201 L202	9A03316900 9A02703100 9A02703200 9A02703300 9A02703400	PLUG, 6P TRANS, BALUN FM [US,C] COIL, AM OSC COIL, AM RF COIL, AM DET
L301,302 P100 P101	9A02965900 9A02703000 9A02700700 9A02965400 9A03306700	



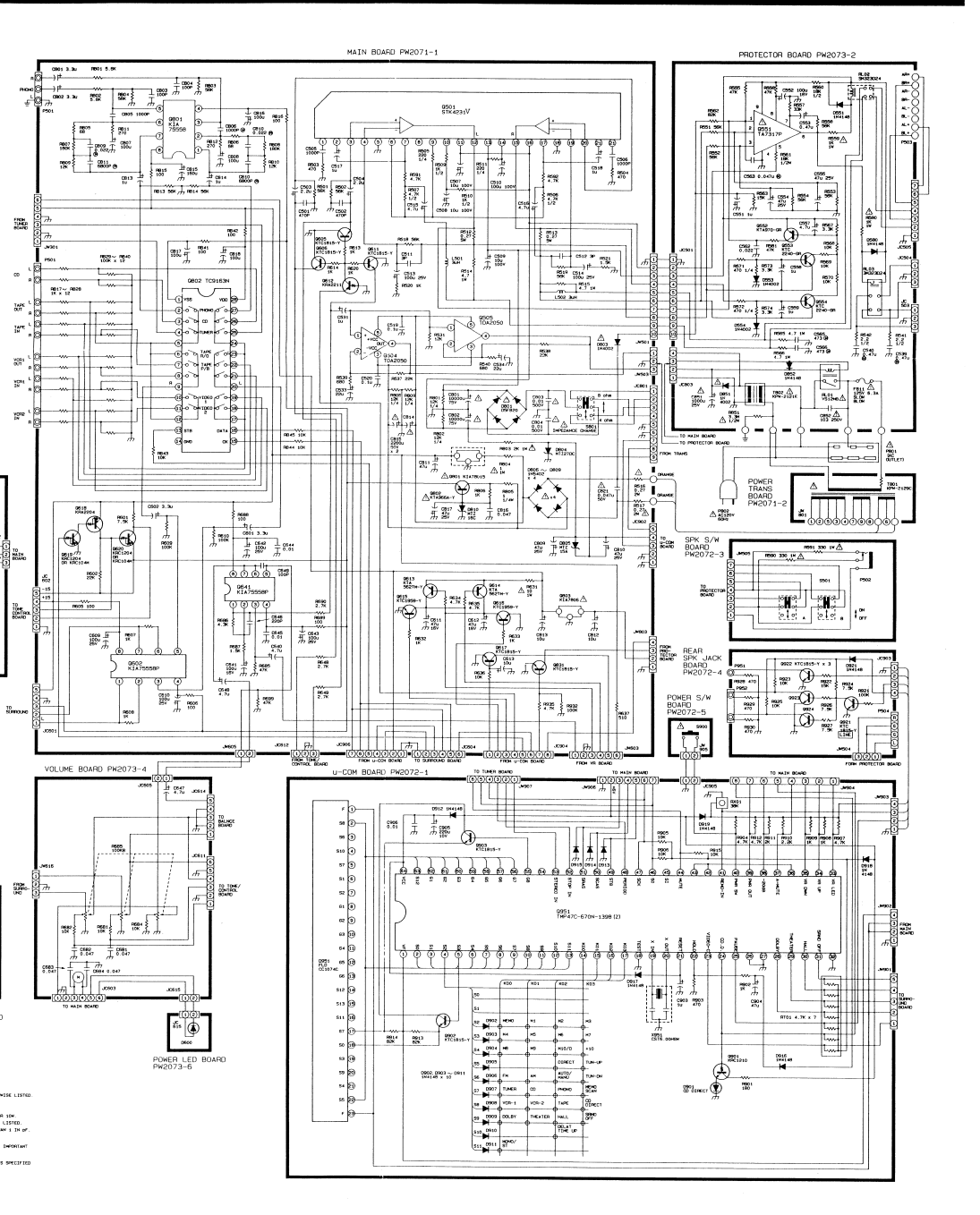
WHEN REPLACING ANY OF THESE COMPONENTS USE ONLY MANUFACTURER'S SPECIFIED PARTS.

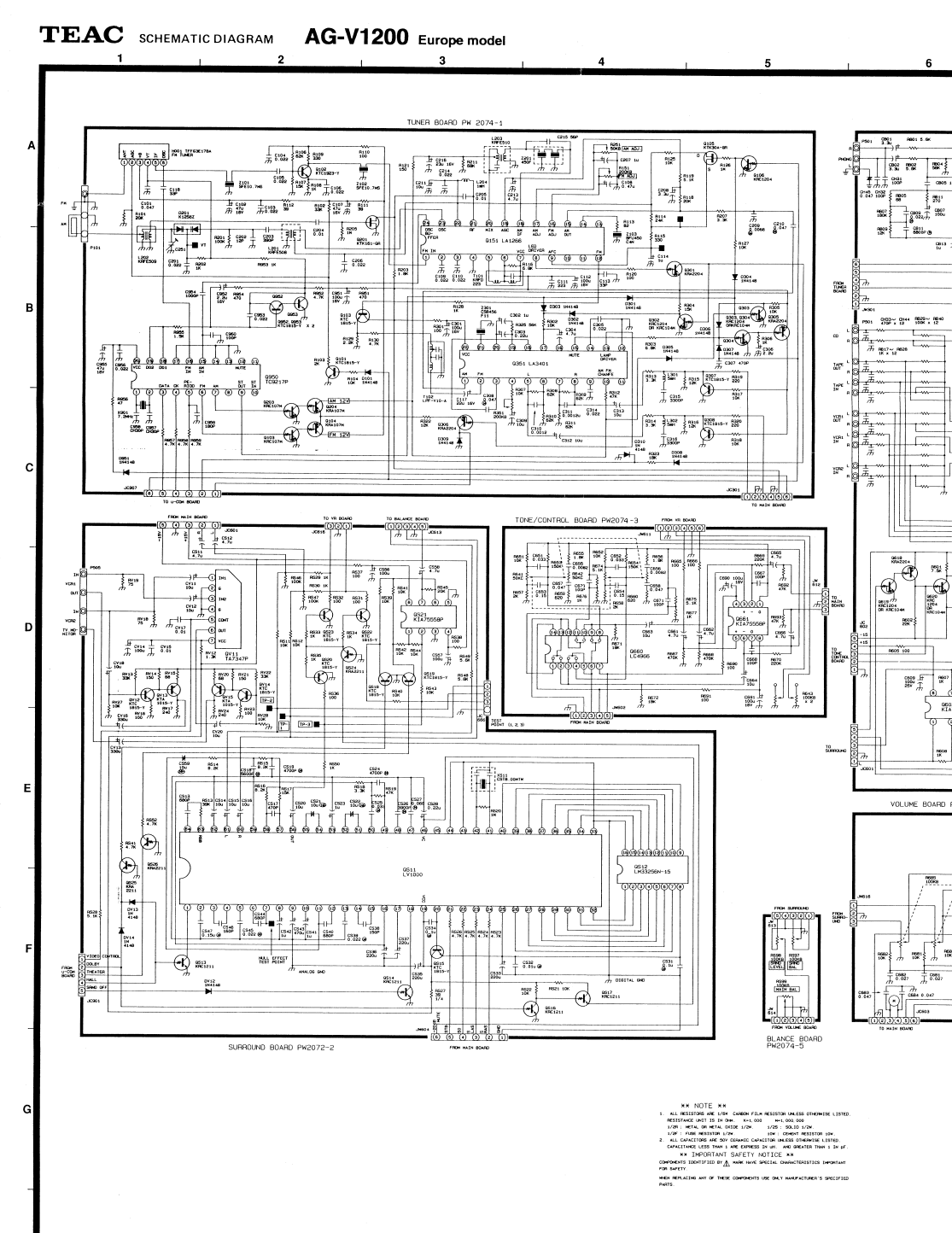
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G-V1200 U.S.A., Canada model

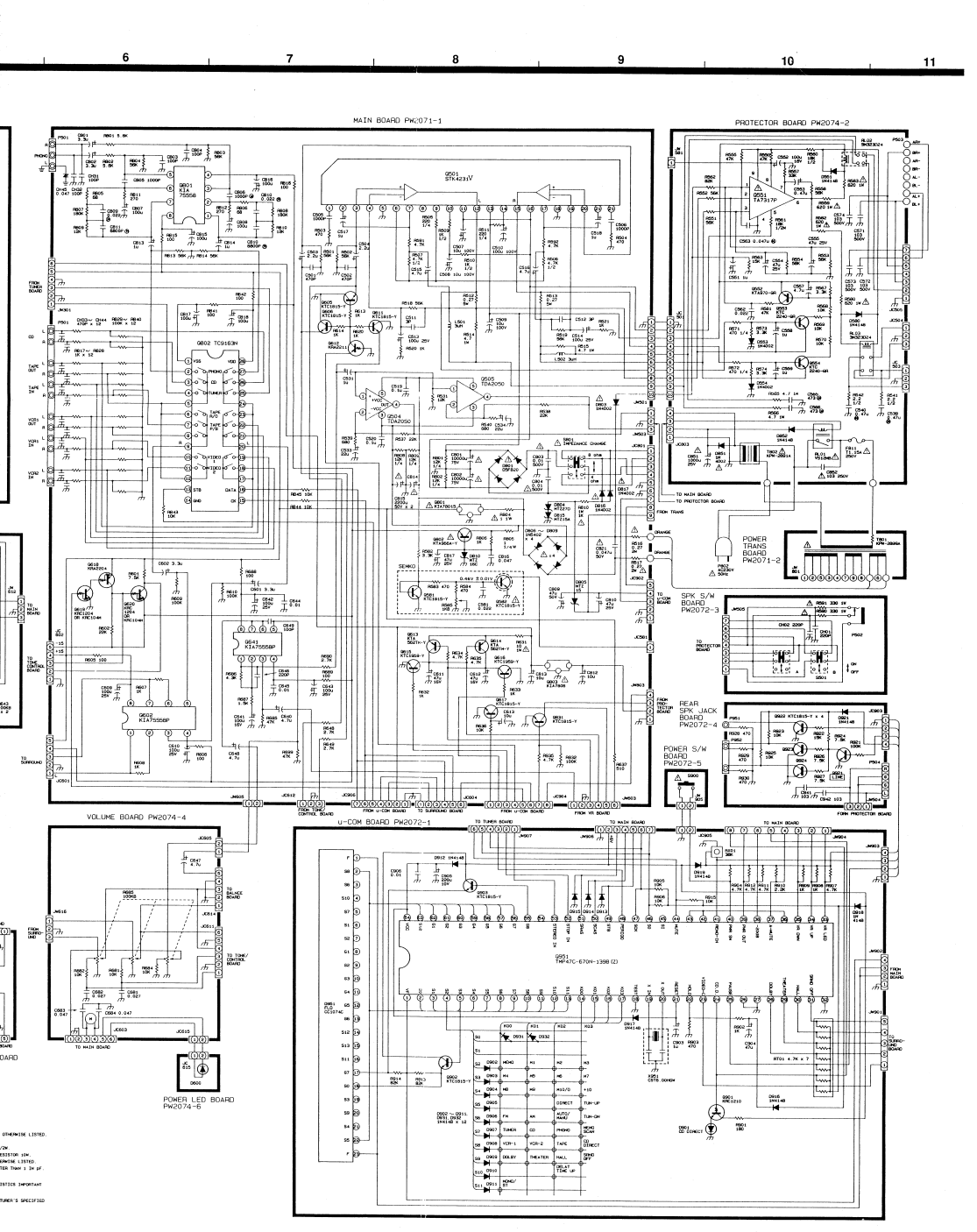
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PIOIA QIOI QIO2 QIO3 QIO4	9A03646400 9A02694100 9A02964300 9A02696300 9A02696000	PLATE, EARTH [E] TR, KTC1815-Y TR, KTC1923-Y TR, KRC1207 TR, KRA2207
Q105 Q106 Q107 Q151 Q201	9A02964400 9A02696200 9A02694100 9A02965000 9A03304900	TR, KTK30ATM-GR [E] TR, KRC1204 [E] TR, KTC1815-Y [E] IC, LA1266 TR, KTK161GR
Q203 Q204 Q301 Q302-304 Q305,306	9A02696300 9A02696000 9A02695900 9A02696200 9A02695900	TR, KRC1207 TR, KRA2207 TR, KRA2204 TR, KRC1204 TR, KRA2204
Q307,308 Q351 Q950 Q952,953	9A02694100 9A02965100 9A03546300 9A02694100	TR, KTC1815-Y IC, LA3401 IC, TC9217P TR, KTC1815-Y VR, SEMI-FIXED 50KB
T102 X901	9A02968900 9A02965700 9A02965800 9A02700500 9A02693000	VR, SEMI-FIXED 200KB COIL, SIF KRFD223 COIL, KRFE216 [E] CRYSTAL, 7.2MHZ FILTER, SFEI0.7MS-2A [US,C]
Z101,102 Z103 Z201 Z301	9A02964100 9A02693100	CERA.FILTER,10.7MS3GK-A [E] CERAMIC FILTER, BFU450C4N CERA. SESONATOR, SFZ450F CERA. RESONATOR, CSB456FII

VOLUME PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*9A03556800	VOLUME PCB ASSY,
	*9403556820	PW2073-4 [US,C]
	2/102220020	PW2074-4 [E]
JC603	9A03316900	PLUG, 6P
JC605	9A02701300	PLUG, 2P
10611	9A03316900	PLUG, 6P
JC614	9A02701600	PLUG, 5P
JC615	9A03307100	PLUG, 2P
R685	9A03552700	VR, 100KBX3

BALANCE PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*9A03556900	BALANCE PCB ASSY, PW2073-5 [US.C]
	*9A03556920	BALANCE PCB ASSY, PW2074-5 [E]
RS97 RS98 RS99	9A03552600 9A03552500 9A03552400	VR, 100KB VR, 100KB VR, 100KB

POWER LED PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*9A03556300	POWER LED PCB ASSY, PW2073-6 [US.C]
	*9A03556320	POWER LED PCB ASSY, PW2074-6 [E]
D600 JC615	9A02729400 9A03307100	DIODE, EMITTING KLRII3E PLUG, 2P

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